ner that resembles inplete with secd usually tempoeferred to as ter-

Tristram G. Parslow, MD, PhD

The Immune Response

ns. Immunol Today

Ann Rev Immunol

an B-cell activation ;9:97. gas for lymphocyte

tivation. Ann Rev

from T lymphocyte ible for cell prolifrn Rev Immunol

on by lymphocyte

) HOMING ing and homeosta-

and their ligands.

xyte recirculation top paradigm. Cell

The immune system has at least three major functional properties that distinguish it from all of the body's other defenses. The first is its extreme specificity—the ability to recognize and distinguish among a vast number of different target molecules and to respond (or not respond) to each of these individually. Second, the immune system discriminates between self and nonself, so that it normally coexists peacefully with all of the innumerable proteins and other organic materials that make up the host but responds vigorously against foreign substances, including cells or tissues from other people. Third, the immune system has memory, that is, the ability to be molded by its experiences so that subsequent encounters with a particular foreign pathogen provoke more rapid and more vigorous responses than occurred at the initial encounter.

These properties of the immune system seemed impenetrable mysteries only a few decades ago, but in recent years they have begun to yield to research. A great deal is now understood about the mechanisms that give rise to immunologic specificity and memory, and the processes underlying self-nonself discrimination are beginning to be unraveled as well. What has emerged is the realization that the lymphocyte population in each person constitutes an extraordinarily interactive network of mobile cells that are almost as diverse as the foreign substances they respond to and that their diversity is the result of molecular genetic processes that may well be unique to these cells. Moreover, it is now recognized that each person's immune system is continually evolving in response to its environment and experience as the individual cells communicate and cooperate with one another to control their own proliferation, differentiation, and immunologic functions.

The interplay of molecular and cellular events that takes place during even the simplest immune response is dauntingly complex, and many aspects of immune system function are still incompletely understood. As a result, the subject can be especially bewildering and

intimidating on first encounter. The goal of this chapter is therefore to present an introduction to the subject by describing the organization of lymphocyte populations and the essential elements of an immune response in a stepwise and simplified fashion. Each of these topics will then be addressed more rigorously and in much greater detail in subsequent chapters of this book.

## CLONAL ORGANIZATION & DYNAMICS OF LYMPHOCYTE POPULATIONS

Virgin lymphocytes are continually released from the primary lymphoid organs into the periphery, each carrying surface receptors that enable it to bind substances called antigens. Antigen binding in B cells is mediated by surface immunoglobulin proteins, whereas in T cells it is mediated by T-cell receptors. The sequences of these two types of proteins are extremely diverse, so that as a group they can bind an enormous variety of antigens (see Chapters 7 and 9). Antigen binding, when accompanied by other stimuli, can lead to activation of a T or B cell. Virgin lymphocytes that fail to become activated die within a few days after entering the periphery, but those that become activated survive and proliferate, yielding daughter cells that may then undergo further cycles of activation and proliferation.

All of the progeny cells derived from any single virgin lymphocyte constitute a lymphocyte clone. Some members of each clone differentiate into effector cells, whereas the remainder are memory cells; however, apart from this, all cells within a clone are identical to one another in nearly all respects, reflecting their common ancestry. For example, B-cell clones contain only B cells, and each T-cell clone is made up entirely of either CD4+ or CD8+ cells.

A fundamental property of lymphocytes is that all

63

a LANGE medical book

## Medical Immunology

ninth edition

Edited by

Daniel P. Stites, MD
Professor and Chairman

Department of Laboratory Medicine University of California, San Francisco

Abba I. Terr, MD

Clinical Professor of Medicine Stanford University School of Medicine Stanford, California

Tristram G. Parslow, MD, PhD

Professor of Pathology and of Microbiology and Immunology University of California, San Francisco



APPLETON & LANGE Stamford, Connecticut Notice: The authors and the publisher of this volume have taken care to make certain that the doses of drugs and schedules of treatment are correct and compatible with the standards generally accepted at the time of publication. Nevertheless, as new information becomes available, changes in treatment and in the use of drugs become necessary. The reader is advised to carefully consult the instruction and information material included in the package insert of each drug or therapeutic agent before administration. This advice is especially important when using, administering, or recommending new or infrequently used drugs. The authors and publisher disclaim all responsibility for any liability, loss, injury, or damage incurred as a consequence, directly or indirectly, of the use and application of any of the contents of this volume.



Copyright © 1997 by Appleton & Lange A Simon & Schuster Company Copyright © 1993, 1990 by Appleton & Lange

All rights reserved. This book, or any parts thereof, may not be used or reproduced in any manner without written permission. For information, address Appleton & Lange, Four Stamford Plaza, PO Box 120041, Stamford, Connecticut 06912-0041.

97 98 99 00 01 / 10 9 8 7 6 5 4 3 2 1

Prentice Hall International (UK) Limited, London
Prentice Hall of Australia Pty. Limited, Sydney
Prentice Hall Canada, Inc., Toronto
Prentice Hall Hispanoamericana, S.A., Mexico
Prentice Hall of India Private Limited, New Delhi
Prentice Hall of Japan, Inc., Tokyo
Simon & Schuster Asia Pte. Ltd., Singapore
Editora Prentice Hall do Brasil Ltda.; Rio de Janeiro
Prentice Hall, Upper Saddle River, New Jersey

ISSN 0891-2076

Acquisitions Editor: John Butler Production Service: Rainbow Graphics, Inc. Associate Art Manager: Maggie Belis Darrow Designer: Libby Schmitz

PRINTED IN THE UNITED STATES OF AMERICA

ISBN 0-8385-0586-4

